Message

From: Svizzero, Michael [Svizzero.Michael@epa.gov]

Sent: 12/23/2015 3:52:59 PM

To: Shuster, Kenneth [Shuster.Kenneth@epa.gov]

Subject: FW: emission factors

Attachments: Subx

Fyi.

From: Michael Svizzero [mailto:Svizzero.Michael@epamail.epa.gov]

Sent: Wednesday, December 23, 2015 10:51 AM **To:** Svizzero, Michael <Svizzero.Michael@epa.gov>

Subject: Fw: emission factors

---- Forwarded by Michael Svizzero/DC/USEPA/US on 12/23/2015 10:51 AM ----

From: Michael Svizzero/DC/USEPA/US To: Sonya Sasseville/DC/USEPA/US@EPA,

Date: 02/14/2003 07:32 AM Subject: Re: emission factors

I've requested a copy of the emission documents. We had a good discussion on OB/OD risk issues, although, it would have been nice to have our risk people on the call (but their usually too busy). I've attached the notes from the call...

(See attached file: Subx)

Sonya Sasseville

Sonya Sasseville To: Michael Svizzero/DC/USEPA/US@EPA

cc:

02/13/2003 05:26 PM Subject: Re: emission factors

Mike, do you have the documents (or access to them?) Also, I'm interested in hearing about the discussion on the call today. I wanted to call in, but was just scheduled too tightly today. Thanks.

Michael Svizzero

Michael Svizzero

02/13/2003 02:47 PM

To: Catherine Massimino/R10/USEPA/US@EPA, David Neleigh/R6/USEPA/US@EPA, Debra Tellez/R6/USEPA/US@EPA, Denise Housley/R4/USEPA/US@EPA, Ed Pike/R9/USEPA/US@EPA, Elizabeth Bartlett/R4/USEPA/US@EPA, Gary Victorine/R5/USEPA/US@EPA, Jan Palumbo/R10/USEPA/US@EPA, Jennifer Shoemaker/R3/USEPA/US@EPA, John Brogard/R2/USEPA/US@EPA, Karen Scheuermann/R9/USEPA/US@EPA, Ken Herstowski/ARTD/R7/USEPA/US@EPA, Linda Matyskiela/R3/USEPA/US@EPA, Linda Meyer/R10/USEPA/US@EPA, Nahid Zoueshtiagh/R9/USEPA/US@EPA, Nancy Morlock/TMS/R8/USEPA/US@EPA, Norma Abdul-Malik/DC/USEPA/US@EPA, Richard Yue/R2/USEPA/US@EPA, Steve Yee/R1/USEPA/US@EPA, Terry Brown/P2/R8/USEPA/US@EPA, Sharon Leitch/R1/USEPA/US@EPA, johayes@state.pa.us, Sonya Sasseville/DC/USEPA/US@EPA, rcarmich@tnrcc.state.tx.us, $\underline{\text{chris} \ \text{hurst@mail.dnr.state.ga.us}}, \underline{\text{cornelius} \ \text{amindyas@nmenv.state.nm.us}},$ lee_winn@nmenv.state.nm.us, julie_wanslow@nmenv.state.nm.us, cspadaro@state.pa.us, rboehm@mail.dep.state.wv.us, lpontiveros@mail.dep.state.wv.us, smarkowski@mde.state.md.us, gweng@deq.state.va.us, gerri_g@ldeq.org, knelson@tnrcc.state.tx.us, ismathers@state.pa.us, lhouseal@state.pa.us, ayazdanian@mde.state.md.us,

damiller@deq.state.va.us, skthirunag@deq.state.va.us, shelby_b@ldeq.org, lisa.woodward@state.co.us, clanton@adeq.state.ar.us, BRikala@dtsc.ca.gov, Stacy Braye/R9/USEPA/US@EPA, ckuharic@tnrcc.state.tx.us, sandra_gabaldon@nmenv.state.nm.us, warrick@adeq.state.ar.us, imcclung@mail.dep.state.wv.us
cc:
Subject: emission factors

FYI (see below). If anyone in the workgroup is interested in reviewing the OB/OD emission factors developed by CCS and doesn't have access to the documents please contact Bev Rikala.

--- Forwarded by Michael Svizzero/DC/USEPA/US on 02/13/2003 02:39 PM ----

Beverly Rikala <BRikala@dtsc.ca.gov> To: John Bosch/RTP/USEPA/US@EPA, Stacy Braye/R9/USEPA/US@EPA, Michael Svizzero/DC/USEPA/US@EPA

3V122610/DC/03

cc:

01/27/2003 11:48 AM

Subject: emission factors

In case you haven't been getting notices, I wanted to call your attention to the OB/OD emission factors that have just been posted on the website for the governmental coop working group. This is the website that was set up by Sandia after the meeting in Albuquerque. The posting asks for comments on the EFs. The EFs were developed by Bill Mitchell, working with Chemical Compliance Systems (CCS). There is a caution against sharing the data, because at this point it's a product of CCS, but peer review by regulators is OK.

China Lake has proposed using these EFs, which is why I am trying to get you all involved. If you don't have access to the documents, please reply to me and I can forward them. Thanks,

Beverly Rikala Hazardous Substances Engineer Department of Toxic Substances Control 8800 Cal Center Drive Sacramento, California 95826

(916) 255-3746